

**UNITED STATES DISTRICT COURT  
FOR THE EASTERN DISTRICT OF TEXAS  
MARSHALL DIVISION**

HEADWATER RESEARCH LLC,

Plaintiff,

v.

SAMSUNG ELECTRONICS CO., LTD. and  
SAMSUNG ELECTRONICS AMERICA,  
INC.,

Defendants.

Case No. 2:23-cv-00103-JRG-RSP

**JURY TRIAL DEMANDED**

**ADDITIONAL EXHIBITS TO PLAINTIFF HEADWATER RESEARCH LLC'S  
OPPOSED MOTION FOR TARGETED REFLIEF FROM PREJUDICE CAUSED BY  
SAMSUNG'S DISCOVERY VIOLATIONS RELATING TO GOOGLE**

Plaintiff Headwater Research LLC hereby submits the attached exhibits to its Opposed Motion for Targeted Relief From Prejudice Caused By Samsung's Discovery Violations Relating to Google (Dkt. 332).

Dated: February 20, 2025

Respectfully submitted,

/s/Reza Mirzaie

Marc Fenster

CA State Bar No. 181067

Reza Mirzaie

CA State Bar No. 246953

Brian Ledahl

CA State Bar No. 186579

Ben Wang

CA State Bar No. 228712

Paul Kroeger

CA State Bar No. 229074  
Neil A. Rubin  
CA State Bar No. 250761  
Kristopher Davis  
CA State Bar No. 329627  
James S. Tsuei  
CA State Bar No. 285530  
Adam Hoffman  
CA State Bar No. 218740  
Dale Chang  
CA State Bar No. 248657  
Philip Wang  
CA State Bar No. 262239  
James Milkey  
CA State Bar No. 281283  
Jason M. Wietholter  
CA State Bar No. 337139  
James N. Pickens  
CA State Bar No. 307474  
Ryan Lundquist  
CO State Bar No. 56449  
Qi (Peter) Tong  
TX State Bar No. 24119042  
**RUSS AUGUST & KABAT**  
12424 Wilshire Blvd. 12th Floor  
Los Angeles, CA 90025  
Telephone: 310-826-7474  
headwater@raklaw.com

Andrea L. Fair  
TX State Bar No. 24078488  
**MILLER FAIR HENRY PLLC**  
1507 Bill Owens Parkway  
Longview, Texas 75604  
Telephone: 903-757-6400  
andrea@millerfairhenry.com

**ATTORNEYS FOR PLAINTIFF,  
Headwater Research LLC**

**CERTIFICATE OF SERVICE**

I hereby certify that on February 20, 2025, I electronically filed the foregoing document with the Clerk of the Court for the Eastern District of Texas using the ECF System, and served defendants with a copy via electronic mail.

/s/ Reza Mirzaie

Reza Mirzaie